IN THE CLAIMS:

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- 1. (previously presented) A refrigeration appliance cabinet comprising:
- a bottom mullion, said bottom mullion comprising a pair of adjacent channels and an engagement portion proximate a base portion of an adjacent one of said pair of adjacent channels; and
- a casing, one of said bottom mullion engagement portion and said casing comprising a retaining tongue and the other of said bottom mullion engagement portion and said casing comprising an engagement surface for being received in said tongue.
- 2. (previously presented) A refrigeration appliance cabinet in accordance with Claim 1 further comprising a bottom rail, said bottom rail received in one of said channels of said bottom mullion.
- 3. (original) A refrigeration appliance cabinet in accordance with Claim 1 further comprising at least one inner liner and foam insulation between said inner liner and said casing.
- 4. (previously presented) A refrigeration appliance cabinet in accordance with Claim 3, wherein said liner is received/in one of said channels of said bottom mullion.
- 5. (previously presented) A refrigeration appliance cabinet in accordance with Claim 1, said casing comprising a bottom panel, said bottom panel comprising a retaining tongue, said bottom mullion comprising an extended flat portion for press fit engagement with said tongue.
 - 6. (previously presented) A refrigerator cabinet comprising:
- a bottom multion, said bottom mullion comprising a pair of adjacent channels and an engagement portion, and
 - a casing in press fit engagement with said bottom mullion engagement portion.

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- 7. (previously presented) A refrigerator cabinet in accordance with Claim 6 wherein said casing comprises an outer surface and a fastening projection extending from said outer surface.
- 8. (previously presented) A refrigerator cabinet in accordance with Claim 7 wherein said bottom mullion engagement portion comprises an engagement surface, said fastening projection engaging said engagement surface.
- 9. (original) A refrigerator cabinet in accordance with Claim 8 wherein said fastening projection comprises a tongue that is separated from said engagement surface.
- 10. (original) A refrigerator cabinet in accordance with Claim 8 wherein said engagement surface is substantially flat.
 - 11. (previously presented) A refrigerator cabinet comprising:

a casing;

an inner liner within said casing, said inner liner comprising at least one refrigeration compartment; and

a bottom mullion, said bottom mullion comprising a pair of adjacent channels, said bottom mullion configured to receive a portion of said inner liner, said casing configured to receive a portion of said bottom mullion with press fit engagement.

- 12. (original) A refrigerator cabinet in accordance with Claim 11 further comprising a lower rail, said bottom mullion configured to receive said lower rail.
- 13. (currently amended) A refrigerator in accordance with Claim 12, said bottom mullion comprising opposing side surfaces, one of said side surfaces comprising a channel one of said adjacent channels for receiving said lower rail, the other of said side surfaces comprising a channel the other of said adjacent channels for receiving said inner liner.

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14. (original) A refrigerator cabinet in accordance with Claim 11, said cabinet comprising a bottom panel, said bottom panel comprising a tongue for secure coupling to said bottom mullion.

- 15. (original) A refrigerator cabinet in accordance with Claim 14, said bottom panel comprising a clip, said tongue extending from said clip.
- 16. (withdrawn) A method for fabricating a refrigeration appliance cabinet including a casing shell, an inner liner, a casing bottom panel, and a bottom mullion, said method comprising:

attaching the bottom mullion to the casing shell by hand;

inserting the inner liner into the casing shell;

attaching the casing bottom panel to the bottom mullion by hand; and

injecting a foam insulation medium between the casing and the inner liner.

- 17. (withdrawn) A method in accordance with Claim 16, the casing bottom panel including a clip extending therefrom, said attaching the casing bottom panel comprising engaging the clip to the bottom mullion.
- 18. (withdrawn) A method in accordance with Claim 16, the cabinet further including a casing back panel, said method further comprising attaching the back panel to the casing shell.
- 19. (withdrawn) A method in accordance with Claim 16, the cabinet further comprising a lower rail, said method further comprising attaching the lower rail to the bottom mullion by hand.
- 20. (withdrawn) A method for fabricating a refrigerator cabinet including a casing shell, an inner liner, a casing bottom panel, and a bottom mullion including opposite side surfaces, each of the side surfaces including a channel, said method comprising:

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inserting the inner liner into the casing shell;

press fitting the bottom mullion to the inner liner such that the inner liner is received in one of the bottom mullion channels;

press fitting the casing bottom panel to the bottom mullion; and

injecting a foam insulation medium between the casing and the inner liner.

- 21. (withdrawn) A method in accordance with Claim 20, the casing bottom panel including a retaining tongue extending therefrom; said press fitting the casing bottom panel comprising inserting the bottom multion into the retaining tongue.
- 22. (withdrawn) A method in accordance with Claim 20, the cabinet further comprising a lower rail, said method further comprising press fitting the lower rail to the bottom mullion such that the lower rail is received in one of the bottom mullion channels.
- 23. (withdrawn) A method for fabricating a refrigerator cabinet including a casing shell, an inner liner, a casing bottom panel including a retaining tongue extending therefrom, and a bottom mullion including opposite side surfaces, each of the side surfaces including a channel, said method comprising:

inserting the inner liner into the casing shell;

press fitting the lower rail to the bottom mullion such that the lower rail is received in one of the bottom mullion channels:

press fitting the bottom mullion to the inner liner such that the inner liner is received in one of the bottom mullion channels;

press fitting the casing bottom panel to the bottom mullion such the retaining tongue engages the bottom mullion; and

injecting a foam insulation medium between the casing and the inner liner.

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